* Step 1: Start with the Production branch (master branch), and then create a HotFix and Integration branch

git checkout -b HotFix

git checkout -b Integration

branch git

* Step 2: Subsequently, create Feature 1 and 2 branches that integrate to the Integration branch as shown in the above figure.

git checkout -b Feature1 git checkout -b Feature2

branch git

* Step 3: Commit some changes in the Feature 2 branch and merge it into the Integration branch. Delete this branch once merging is complete.

git checkout Feature2

Readme.txt vim

git add .

” -m commit git

git checkout Integration git merge Feature2

git branch -d Feature2

* Step 4: Commit some changes in the Feature 1 branch and rebase it to the Integration branch. git checkout Feature1

Readme.txt vim

git add .

” -m commit git

git rebase Integration

git checkout Integration git rebase Feature1

* Step 5: Merge the Integration branch into Hotfix and Production branch to update these branches.

git checkout Production git merge Integration git checkout HotFix

git merge Integration

* Step 6: Commit some changes in Feature 1 branch, and then merge it into Integration, Hotfix, and Production branch. Delete this branch once merging is complete.

git checkout Feature1 Readme.txt vim

git add .

-m commit git

git checkout Integration git merge Feature1

git checkout HotFix git merge Feature1

git checkout Production git merge Feature1

git branch -d Feature1

* Step 7: Commit some changes in the Hotfix branch and merge it into the Production as well as the Integration branch.

git checkout HotFix vim examble.java

to exit a file : press Esc, then type !wq: , then press Enter] git add .

”حط تعليقك هنا“ -m commit git

git checkout Production git merge HotFix

git checkout Integration git merge HotFix